Incident Action Plan Carpenter 1 Incident

NV-HTF 500068, P4HM7D (0417)

DAY SHIFT 0600-1800, Sunday 7/7/2013

TRANSFER OF COMMAND

EFFECTIVE AT 0600 ON SUNDAY JULY 7TH, 2013, RICH HARVEY, ICT1 WILL ASSUME COMMAND OF THE CARPENTER 1 INCIDENT. MARTY ADELL'S, TYPE II TEAM WILL PROVIDE ASSISTANCE TO HARVEY'S TEAM IN MANAGING THE INCIDENT.

Risks to fireline personnel increase significantly during transfer of command periods regardless of the size or complexity of the incident. There is a high potential for fatalities, serious injuries, or incidents with potential during transfer of command periods (some have occurred in the past). Be proactive in mitigating the risks by proper implementation of LCES—Lookout, Communications, Escape Routes, and Safety Zone.

Factors for increased risks to fireline personnel during transition periods include:

- No, or poor, briefing of incoming personnel.
- Lack of fire weather and behavior information, both forecast and observed.
- Communications; face-to-face briefings may not be possible and radio frequencies may be overextended and/or changing due to the increased demands on the system.
- Location of safety zones and escape routes may not be known and communicated to all Resources.
- > Not all Resources know who is in command.

Mitigation actions to take:

- > Lookouts: Post and maintain your own lookouts.
- Communications: Maintain existing communications with your own and adjacent resources, as well as your original supervisor, while you are developing communications with incoming adjacent resources and your new supervisor.
- Escape routes and safety zones: Identify escape routes and assure incoming resources are aware of their locations; be aware that your original escape routes and safety zones may no longer be accessible due to changing fire behavior or your increased distance from them.
- > Transition at the morning briefing.
- > Utilize the Incident Response Pocket Guide transition checklist.

Safety Officers: Rod Bloms & John Haugh

GPS FORMAT DATUM NAD83
DD.MM.MMM (Degrees, Minutes, Decimal Minutes)

1. Incident Name Date Time Prepared Prepared Carpenter 1 INCIDENT OBJECTIVES 07/6/2013 1930 4. Operational Period **Day Operations** July 7, 2013 5. General Control Objectives For The Incident (Include Alternatives) 1. Provide for public and incident responder safety through effective utilization of the Incident Safety Analysis ICS 215A and the Risk Management Process found in the Incident Response Pocket Guide (IRPG), page 1. 2. Base evacuations on current and anticipated fire behavior conditions while utilizing established Management Action Points. Allow repopulation to evacuated areas as fire activities and conditions allow for the safety of the residents. 3. Provide for the protection of communities, residences, business's and infrastructure within and adjacent to the fire perimeter. 4. In coordination with local cooperating agencies, provide current, timely and accurate information to the public. media, agency representatives and incident personnel. 5. The Incident Management Team along with all personnel assigned to the incident, will be accountable for effective cost management for the Carpenter 1 fire. 6. Protect and minimize impacts (MIST) to wilderness and the natural resources of the Mt. Charleston ecosystem, including Bristlecone pine stands, blue butterfly habitat, and heritage resources. 6. Weather Forecast For Period **SEE ATTACHED** 7. General Safety Message **SEE ATTACHED** 8. ATTACHEMENTS (X IF ATTACHED) [x] Organization List - ICS 203 [x] Medical Plan - ICS 206 [X] Air Operations [x] Division Assignment Lists - ICS 204 [x] Incident Map [X] Fire Behavior

[x] Fire Weather

Steve Jackson

ICS 202

[x] Communications Plan - ICS 205

9. Prepared By (Planning Section Chief)

10. Approved By (Incident Commander)

[X] Training Message

NFES 1326

ORGAN	IZATION	ASSIGNMENT LIST	9.	Ope	rations S	ection		
			Operations - Field	R. Collins /				
Incident Name Carp	enter 1	Branch I / II	Operations -Planning	B. Washa	/ J. W. Mc	Соу		
			a.	Div	isions/Gr	sions/Groups		
2. Date		3. Time	Branch II Director	G. Burd	ch / M. Ko	ontz (T)		
July 6, 2013		2000	K-I- T/F	T14 F		1		
4. Operational Per	lod Day	Operations	Kyle T/F Lee T/F	Chris G	reeman			
		ommander and Staff	Division T		layward	Pete Briant (T)		
Incident Commander		Rich Harvey / Marty Adell (T)	Division U	Greg Ja		Gomez (T)		
Deputy Incident Com		Paul Broyles	Division W	Dave V		Matt Ginder (T)		
Safety Officer		R. Bloms / J. Haugh	b.		isions/Gr			
Information Officer		D. Eaker / J. Thomas	Clark County S Group	ел		. Bunn (T)		
Liaison Officer		G. Pence / W. McGrew	Division					
			Division					
6.	Agency	Representatives	Division/Group					
Agency		Name	Division/Group					
SM - NRA		Randy Swick	Division/Group)				
Nevada Div. of For		Mark Blankensop	 					
Nevada Div. of For	estry	Jorge Gonzalez	Division/Group					
Clark County FD		Fernandez Leary	C.		visions/G			
Nye County		Vance Payne	Branch Direc	tor Richard	Stiles / B	ill Panagopoulos (T)		
			Deputy	R. Zin	nmerlee /	C. Ramirez (T)		
7.		ning Section			1000			
Chief		son / B. Keilty / C. Pettigrew	Division A			B. Burt (T)		
Status Check In		e / C. Mundy	Division E			I. Sachara (T)		
Resources Unit		Catron / Nancy Masters	Division Y			M. Ingram (T)		
Situation Unit Documentation Unit	I Tom Di	unn / Jake Lightfoot	Division Z		wyer / R. F dicoat	-risk		
Demobilization Unit			Division Stagin	0	erations E	Pranch		
Technical			Air Operations		T			
Specialists	A. Park	/ D. Madry / H. Jaquez	Director		Keith Tal	ley		
Human Resources	Paul Br		Air Attack Supe	ervisor	Jeff Bass	s / Randy Skelton		
Training		ashco / Linda Guy	Air Support Su		Bob Butle			
GIS		neffy / Cameron Tongier	Helibase Mana		Audrey F	luse		
FBAN		urri / Ken Loda	Air Tanker Coo		0 1			
IMET	Mark St	rathwolf	10. Chief	Fina	nce Sect			
8.	Logic	etics Section	Equipment Tim	o Poserder		ass / Jane Martinez Fiffani Santi		
Chief		n Timoney / Eddie Lopez	Time Unit	e Necoldel		es / R. Fitzgerald		
Deputy	Wiegai	Timoney / Eddie Lopez	Procurement U	nit	O. 1101111	es / IV. I itzgeralu		
Supply Unit	Tim K	ennedy / Diane Cote	Compensation		Karen K	(ieborz (T)		
Facilities Unit	Slack	/ Smith / L. Hughes	Cost Unit		C. Highe	ee / C. Lang		
Ground Support Unit		Swift / Gorden Bell						
Communications Unit		Anderson / Brandon Diemer	Prepared by	Ross Catror	RESL			
Medical Unit		Hicks / Polly Johnson						
Security Unit		Benham				1		
Food Unit	Linda	Holder / Barney Lyons						

FORECAST NO: 4

PREDICTION FOR: Sunday Day SHIFT

NAME OF FIRE: Carpenter 1 NV-HTF-500068

UNIT: Humboldt-Toiyabe NFDistrict

SHIFT DATE: 7 July 2013

SIGNED:

Mark Struthwolf

TIME AND DATE

FORECAST ISSUED: 1800 / 6 July 2013

Incident Meteorologist

WEATHER DISCUSSION: The Carpenter Fire will be within the battle ground between a somewhat moist southerly flow coming up from Arizona and a drier southwest flow coming in from southern California.. Although the southwest flow will win by tonight...enough moisture will remain today for a slight chance of high based showers or thunderstorms. The dry southwest flow will prevail Monday and Tuesday but as the flow becomes more southerly Wednesday, moisture will increase at high levels at first then gradually lower Thursday and Friday. Little temperature change from day to day through this period but relative humidity values will trend lower through Tuesday and possibly into Wednesday before increasing again later in the week.

WEATHER FORECAST:

WEATHER: Mostly cloudy this morning then partly cloudy by this afternoon. Isolated showers and thunderstorms are possible into this afternoon.

8600ft TEMPERATURES: Highs 74-78

8600ft RELATIVE HUMIDITY: Near 20%

7000 ft TEMPERATURES: Highs 85-88. 7000 ft RELATIVE HUMIDITY: 14-17%

20 FT WINDS:

RIDGETOP - South southwest 10 mph. Gusts to 20 mph possible in the afternoon...

SLOPE/VALLEY - Down canyon/down slope 2 to 5 mph. By 0900 becoming upvallev/upslope at 6-10 mph with gusts 20 to 25 mph.

HAINES INDEX: 4 moderate LIGHTNING ACTIVITY LEVEL: 2. STABILITY/INVERSION: No inversion

OUTLOOK FOR TONIGHT: Partly cloudy in the evening, then becoming clear. Low temperatures: 55-63. Maximum humidity: 30 to 35 percent. Ridge wind south southwest 8 to 10 mph gusts to 15 mph. Downslope 3-5 mph except gusts 15-20 mph possible in Kyle, Lee and Trout Canyons.

OUTLOOK FOR MONDAY: Mostly sunny. High temperatures: 76-80 at 8600 ft and 86-90 at 7000 ft. Min RH 13-16%. West southwest winds 8-12 mph with gusts to 20 mph in the afternoon.

EXTENDED FORECAST: Tuesday through Thursday.

TUESDAY: Mostly Sunny. Max temperature: 90. Min RH: Near 10%.

WEDNESDAY: Increasing clouds with a slight chance of afternoon thunderstorms. Max temp: 89 Min

RH: 12-16%.

THURSDAY: Mostly cloudy with chance of thunderstorms. Max temp 81-86. Min RH 20-25%.

OBSERVATIONS FROM YESTERDAY:

Location/Elevation:	Low Temp:	High Temp:	Max. RH	Min. RH	Winds
Lee Canyon / 8626 ft	63	72	NA	NA	WSW 2 G12
Kyle Canyon RAWS / 7200 ft	63	84	40%	19%	WSW 4-8 G25
Lovell Summit / 6593 ft	60	88	48%	14%	WSW 3 G6
Mountain Springs / 5600 ft	68	92	59%	13%	SSW 3-7 G22

FIRE BE	EHAVIOR FORECAST
FORECAST NUMBER 5	TYPE OF INCIDENT: Wildland Fire
INCIDENT NAME: Carpenter One	OPERATIONAL PERIOD Day shift 7/7/13
DATE ISSUED: 6 June 2008	TIME ISSUED: 1900
UNIT: Humboldt –Toiyabe NF	SIGNED
	Ken Loda, FBAN

INPUTS

WEATHER SUMMARY See the previous page – Fire Weather Forecast.

FUELS CONDITIONS Fuel moisture: One-hour fuel moisture can be expected to be about 6% at 0700. After 1000 through the end of the shift that will drop to about 3% in shaded fuels, and to 2% or less in fuels with full sun exposure. The 10-, 100-, and 1000-hour fuels are each about 4%.

Live fuel moisture: The live fuel moisture is around 60% for sage and about 75% in the conifers.

OUTPUTS

GENERAL FIRE BEHAVIOR The general winds are expected to reinforce the terrain winds and will dominate fire behavior and spread directions, particularly in the Trout Canyon drainage. We continue to have poor overnight humidity recovery. Given the fuel conditions and the forecast weather, extreme fire behavior is likely. This might include torching, long-range spotting, and locally rapid or erratic runs. Many of the live fuels will burn readily. Rates of spread are in the general conditions are expected to reach about 43 chains per hour in the sage-grass, 48 chains per hour in the juniper. Flame lengths should be about 3' in backing fire, 8' at the flaming front, and 16' in the juniper. Rates of spread are in the maximum conditions could be expected to reach about 185 chains per hour in the sage-grass, 122 chains per hour in the juniper, with flame lengths of 15' and 23' respectively. Individual runs may exceed that rate and local jackpots, especially on steep slopes, may produce flame lengths to 30' or more.

Spotting: Spotting up to one mile is possible. The primary source would be from a crown run in the pinyon – juniper, with a secondary source being torching fir or spruce at higher elevations. The probability of ignition will be 70% early and late in the shift, and 100% during peak burning conditions.

ERC's are near the 90th percentile.

SPECIFIC FIRE BEHAVIOR Division T: Continue to watch for spotting and rollout that further establish the fire into Kyle Canyon. Division U: Anticipate continued spread, primarily to the northeast. Afternoon up-canyon winds could cause that segment to hook and compromise the egress of the forces in Kyle Canyon. Division Y: The fire on the east side of Lovell Canyon is likely to continue moving up to the ridgetop.

SAFETY

SAFETY The burning conditions are once again expected to exceed all the conditions identified by the local unit as thresholds for extreme fire behavior. Maintain your situational awareness.

AIR OPERATIONS Aerial operations should not be hindered today.

province and provi	4. Oper	ational Per	iod Da	1					
٥.	Operations	Personnel							
ins / Brad Washa	Structu	re Group Le	eader	Todd Foreman					
/ M Koontz (t)	98000 10 TOP	ck Supervis	coest.	Jeff Bass / Rai		lton			
		ned This F							
O. Nesoi	uices Assi	Number	Trans	Drop Off		Pick Up			
Leader		Persons	Needed	PT/Time	F	PT/Time			
an Garcia/Robert	t Raney (t)	2	N	Kyle Sp / 0600	Cent	ennial ICP / 2000			
Breneman		5	N	Kyle Sp / 0600	Cent	ennial ICP / 2000			
lius Thomas		5	N	Kyle Sp / 0600	Cent	ennial ICP / 2000			
'earout		5	N	Kyle Sp / 0600	Cent	ennial ICP / 2000			
Snyder		5	N	Kyle Sp / 0600		ennial ICP / 2000			
ozal		4	N	Kyle Sp / 0600		ennial ICP / 2000			
offman / Kurt Alle	endorf (t)	2	N	Kyle Sp / 0600		ennial ICP / 2000			
ne Eriaho	6 (c) (j) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	3	N	Kyle Sp / 0600		ennial ICP / 2000			
arned.		3	N	Kyle Sp / 0600		ennial ICP / 2000			
Howard		3	N	Kyle Sp / 0600	10 page 10 pag	ennial ICP / 2000			
itch		3	N.	Kyle Sp / 0600		ennial ICP / 2000			
w Miller	12	3	N	Kyle Sp / 0600		ennial ICP / 2000			
ın		1	N			ennial ICP / 2000			
		4	N			ennial ICP / 2000			
		4	N			ennial ICP / 2000			
		4	N			nnial ICP / 2000			
		4	N			nnial ICP / 2000			
		4	N			nnial ICP / 2000			
mmes		1	N	Kyle Sp / 0600	1	nnial ICP / 2000			
					otection	within			
		Function	F	requency Sys	stem	Channel			
Commo P	ian								
) Approved B	y (Planning			1					
	Howard itch w Miller in mmes tion plan and d S/BLM taskforce 9. Division/Gr System Ch Commo P	Howard itch w Miller mmes tion plan and determine as S/BLM taskforce needs to 9. Division/Group Comm System Channel Commo Plan	Howard itch 3 w Miller 3 n 1 4 4 4 4 4 mmes 1 tion plan and determine adequaties S/BLM taskforce needs to be available System Channel Commo Plan Logistics Air to Grour	Howard itch itch	Howard 3	Howard 3 N Kyle Sp / 0600 Center W Miller 3 N Kyle Sp / 0600 Center W Miller 3 N Kyle Sp / 0600 Center 4 N Kyle Sp / 0600 Center 5 N Kyle Sp / 0600 Center 6 N Kyle Sp / 0600 Center 7 N Kyle Sp / 0600 Center 8 N Kyle Sp / 0600 Center 9 N Kyle Sp / 0600 Center 1 N Kyle Sp / 0600 Center 1 N Kyle Sp / 0600 Center 1 N Kyle Sp / 0600 Center 2 N Kyle Sp / 0600 Center 4 N Kyle Sp / 0600 Center 5 N Kyle Sp / 0600 Center 6 N Kyle Sp / 0600 Center 7 N Kyle Sp / 0600 Center 7 N Kyle Sp / 0600 Center 8 N Kyle Sp / 0600 Center 9 N Kyle Sp / 0600 C			

DIVISION	ASSIGNI	MENT LIST	1.	1. Branch II 2. Division/Group Lee T/							
3. Incident Name	arpenter	1	4.	Operationa		Date: J					
	urpontor		5 Oper	ations Perso	nnel						
Operations Line/Pla	ns Pod C	collins / Brad Wa		ivision / Gro		Chris Glo	do				
				A 40 1 7 7 1 84 7 1 1 1 1							
Branch Director	GBui	rch / M Koontz	z (t) A	r Attack Sur	pervisor No.	Jeff Bass	s / Randy Si	celton			
Strike Team/Task	Formal	6. R	Resources	Assigned T		D 0#		Distrib			
Resource Desig		Leade	er	Number Persons	Trans Needed	Drop Off PT/Time		Pick Up PT/Time			
	,										

Control Operations	s										
Special Instruction	S										
		9 Divisio	n/Group (Communicati	tion Summar	V					
Function F	requency	System	Channe		ction	Frequency	System	Channe			
Command	Refer to	Commo	Plan	Log	istics		_				
epared By (Resourc	ce Unit Lead	der) Approv	ed By (Pl	Air to anning Sect	Ground . Ch.)	Date	Time				
oss Catron						7/6/13	1	900 NEES 122			

DIVISIO	ION ASSIGNMENT LIST 1. Branch 1 2. Division/Gro							ision/Group	Т				
3. Incident Name		4. Operational Period Date: July 7,2013 Time: 0600-2000											
	Carper	iter 1			Operations Personnel								
	BEALE CO.		5	. Operat	ions Perso	onnel							
Operations Line/F	Plans R	Rod Collins	/ Brad Wash	a Divi	sion / Gro	up Leader	Chad Ha	ywood / Pet	e Briant (t)				
Branch Director	G	Bruch / N	/I Koontz (t)	Air	Attack Sup	ervisor No.	Jeff Bas	s / Randy S	kelton				
			6. Reso	ources A	ssigned T								
Strike Team/Ta Resource De			Leader		Number Persons	Trans	Drop Of PT/Time		Pick Up				
Resource De	signator		Leauer		Persons	Needed	PITIME	•	PT/Time				
*													
	- 12 Hz (2												
													
							-						
22.0													
			100000000										
			*										
							49.5)		1,000				
		_											
7. Control Operation Scout division to Kyle Canyon.		ne future c	opportunitie	es for lin	ne constru	uction and	long term ne	eds to secu	re				
0.0			-										
8. Special Instructi	ons												
		a	. Division/G	roun Co	mmunicat	ion Summs	arv						
Function	Frequen	icy Sy	vstem C	hannel		ction	Frequency	System	Channel				
Command	Refer	to Co	mmo	Plan		istics							
actical Div/Group	urce I Init	Leader)	Approved	By /Dlan		Ground	Data	Tim-					
repared By (Resor	uice Unit	Leader	Approved I	by (Plan	ining Sect	. Cn.)	Date	Time					
Ross Catron							7/6/13	1	1900				

DIVISION	DIVISION ASSIGNMENT LIST ent Name			1. B	ranch	11	2. Divi	Division/Group U		
3. Incident Name	arpenter	r 1		4. C	perationa	al Period	Date: Time:	July 7,2 0600-2		
			5. Op	peratio	ns Perso	nnel				
Operations Field/Pla	ns Rod (Collins / Brad	l Washa	Divi	sion/Grou	ıp Leader	Greg Ja	ckson / (Gome	z (t)
Branch Director	G Bu	ırch / M Koc	ontz (t)	Δir A	Attack Su	pervisor N				
Branon Birector				-		•	o. Och Buc	o / Italic	ay OK	CITOTI
Strike Team/Task	Form!	6	Resource		signea i r Number	Trans	Drop Off			Diale I la
Resource Desig		Le	ader	4	Persons	Needed	PT/Time			Pick Up PT/Time
HC1 – Little Tejunga		Alexander	Liau		20	N	Centennial I	000000000000000000000000000000000000000	Cent	ennial ICP / 2000
HC2- NDF Three Lake	es 1				24	N	Centennial 0600		Cent	ennial ICP 2000
HC2- NDF Three Lake	es 1				24	N	Centennial 0600		Cent	ennial ICP 2000
HC2- NDF Three Lake	es 1				24	N	Centennial 0600			ennial ICP 2000
CREP BC 412		Tommy Lev	wis		1	N	Centennial 0600	E-1100	3000 - 3000-000 (000	ennial ICP 2000
STEN		Scott Stein	bring		1	N	Centennial 0600			ennial ICP 2000
ENG6 Sun Lakes 231	1	Mark Boula	anger		4	N	Centennial 0600	ICP /		ennial ICP 2000
ENG6 Great Basin Fi	re 311	Bryson Lar	nce		3	N	Centennial I 0600	CP/		ennial ICP 2000
ENG6 DB Jet 3		Dan Westo	n		3	N	Centennial I 0600	CP/		ennial ICP / 2000
ENG6 DB Jet 5		Tyson Hung	g		3	N	Centennial I 0600	CP /		ennial ICP / 2000
ENG6 Sun Valley 64		Jim Herber	t		2	N	Centennial I 0600	CP/		ennial ICP / 2000
									-	
7. Control Operations Access fire's edge foreak going direct w	rom Kyle (struct	ions. Es	tablish sa	ıfety zones an	d ancho	r PT a	at W/U
3. Special Instructions	S									
						on Summa				
	Frequency	System	Char			ction	Frequency	Syste	em	Channel
	Refer to	Commo	Pla	an		stics				
actical Div/Group	- 11=41	J) ^		/D'-		Ground	Det	<u></u>		
repared By (Resource	e Unit Lead	aer) App	roved By	(Plann	ing Sect.	. Cn.)	Date	Time	Э	
Ross Catron							7/6/13		19	000
CS 204							110/13			NFES 1328

DIVISION	ASSIG	NMENT	LIST	1.	Branch	II	2. Divis	ion/Group	W		
3. Incident Name				4.	Operationa			uly 7,2013 0600-2000			
	Carpen	ter 1									
			5	Opera	tions Perso	onnel					
Operations Line/PI	ans R	od Collins /	Brad Wash	a Div	rision / Gro	up Leader	Dave Vin	ing / Matt G	inder (t)		
Branch Director	G	Burch / M	Koontz (t)	Air	Attack Sup	ervisor No.	Jeff Bass	s / Randy Sk	kelton		
			6. Reso	ources	Assigned T	his Period					
Strike Team/Tas					Number	Trans	Drop Off		Pick Up		
Resource Desi	ignator	Pat La	Leader		Persons 20	Needed N	PT/Time ICP / 0600	Cen	PT/Time tennial ICP /		
						+		Con	2000 ntennial ICP /		
IA2 – Vegas Valley		Eric E	llison		19	N	ICP / 0600		2000		
V.					87000 O 11 0						
							1875 - 2018				

					XX - XX - XX - XX - XX - XX						
A											
		-									
				-							
7. Control Operatio	ns										
Access fire's edge								ith sufficier	nt		
resources work fr	om anch	or PI/sate	ety zone to	wards	W/U break	and toward	d W/Y break.				
8. Special Instruction	ns										
от ороски произона											
	. =										
		9.	Division/G	roup C	ommunica	tion Summa	ry				
Function	Frequen	cy Sy	stem C	hannel	Fun	ction	Frequency	System	Channel		
Command	See	Col	mmo	Plan		istics					
actical Div/Group		المعطاء الأ	A	D., /D!		Ground	Date				
repared By (Resou	rce Unit I	Leader)	Approved	By (Pla	nning Sect	Cn.)	Date	Time			
Ross Catron							7/6/13	1	1900		

DIVISION A	SSIGN	MENT LIST		1. Branch	II		2. Division/Group Clark Co. S/				
3. Incident Name	2		4	1. Operationa	I Period	Date: Time:					
Ca	rpenter	r 1				7 111101					
			5. Ope	erations Person	onnel						
Operations Line/Plans	s Rod (Collins / Brad W	/asha S	Structure Gro	up Leader	Ma	rk Rabda	u / Brian	Bunn (t)		
Branch Director	G Br	uch / M Koont	z (t) /	Air Attack Sup	pervisor No	. Je	ff Bass / F	Randv Sk	elton		
				s Assigned T							
Strike Team/Task F	orce/	0, 1	resource	Number	Trans	D	rop Off		Pick Up		
Resource Designa		Leade	er	Persons	Needed	P.	T/Time		PT/Time		
Strike Team Clark Cou	unty FD	Cassell		1	N		ennial ICP / 0600	Cen	tennial ICP / 2000		
ENG1 CC-1		Mike Szoke		4	N	E3F CENTS TS E3G S V S S S S	Centennial ICP / 0600		tennial ICP / 2000		
ENG1 CC-2		Mike Lee		4	N				tennial ICP / 2000		
ENG1 CC-3		James Ortiz		4	N				tennial ICP / 2000		
ENG1 CC-4	,	Jerry Robinso	on	4	N				tennial ICP / 2000		
ENG1 CC-5	500	Evan Hanna		4	N						tennial ICP / 2000
Rescue CC R6		Tyler/Husson		2	N	2542,222,234,242,442,235	nnial ICP /	Cent	tennial ICP /		
		Tylerriusson				(0600		2000		
7											
								-			
									_		
W V V											
7. Control Operations		L									
Review existing structhe Kyle Canyon inte								protection	on within		
8. Special Instructions Clark County/Las Ve		e 2 additional 1	Γ1FNG S	trike Teams	available	if neede	ed Conta	ct Denut	v Chief		
Eric Newman, 702-24					uvunus.o,		,	ot Doput	y omer		
		9. Divisio	on/Group	Communica	tion Summ	ary					
	equency	System	Channe	el Fun	ction	Freque	ency	System	Channel		
	efer to	Commo	Plan		istics						
actical Div/Group					Ground			-			
repared By (Resource	Unit Lea	ader) Approv	ved By (P	Planning Sect	:. Ch.)	Date		Time			
Ross Catron						7/6	6/13	1	900		
Ross Catron CS 204				- 1 112 2		-			NFES 1328		

Division	Assignment List		1. Branch	- 1			2. Division/Grou	Δ Jb	
3. Incident Name			4. Operational						
	RPENTER 1			07/07/		Sunday	Day Shift 0600 -	2000	
5. Operations Chief	COLLINS, ROD		Operation	Division		Superv	SOT KODNOLIMOLI	DILL / DUDT. DAD	DV /
Operations Chief	WASHA, BRAD			Air Attac			SOF KORNRUMPH,		100000
Branch Director	STILES / PANAGO	DOLU C	NC(T)	All Allac	ok Supe	VISOI	BASS, JEFF / S	KELTON, RANDY	
TALL SHELTSUBSIDERED AND SHEET	STILES / PANAGO	POULC							100000
6.		T	Resources A	A STATE OF THE PARTY OF THE PAR				<u> </u>	
	ce/ Resource Designator		Leader		Num of Pers.	Y/N	Drop Off PT./Time	Pick Up PT./T	ime
HC1 - BONNEVILLE		FRYE	R, GREG		21	N	PAHRUMP ICP 06	00 PAHRUMP ICE	2000
HC1 - BLACK MOUN	NTAIN		ARD, MATT		17	N	PAHRUMP ICP 06	00 PAHRUMP ICE	2000
TFLD		KRILL,	JACK		1	N	PAHRUMP ICP 06	00 PAHRUMP ICF	2000
STCR		FULLN	IER, DONALD)	1	N	PAHRUMP ICP 06	00 PAHRUMP ICF	2000
HC2IA - LOST RIVEI	R	COLM	ENERO, JERO	OME	20	N	PAHRUMP ICP 060	00 PAHRUMP ICF	2000
HC2IA - SHOPAI CR	EW 1	PRIOR	, BRANDON		21	N	PAHRUMP ICP 060	00 PAHRUMP ICF	2000
HC2 - COBRAS 5		HALL,	SAMUEL		22	Ν	PAHRUMP ICP 060	OO PAHRUMP ICE	2000
ENG6 - 3A - 404		SIXKIL	LER, JACK		2	N	PAHRUMP ICP 060	00 PAHRUMP ICF	2000
SOFR		BARTL	ETT, FLOYD		1	N	PAHRUMP ICP 060	00 PAHRUMP ICE	2000
						.,		70 77 411 (01411 101	
			<u> </u>						
. Control Operations									
Construct direct line fr Itilize aircraft for supp	d defensive opportunition from Trout Creek west to port. In polans and managemen	to Lee (Canyon.	ar struct	tures.				
. Special Instructions									
Coordinate with Resoເ	urce Advisors.								
).		Divisio	n/Group Comm	unication	ns Sum	mary			25.55
	ency - RX Frequency -		Tone	Syste		-	Channel Syste	em Channe	al .
ommand	SEE	A	TTACHED	CON	/IM		PLAN		
actical Div/Group						1			
gistics	,								
r to Ground	A								wex.035
Prepared by (Resource/U	nit Leader)	Approved	l by (Planning Se	ction Chie	ef)		Date Prepared 07/06/13	Time Prepared 1511	
CS 204			Fina	I			Pag	e 1 of 1 ICS 204 I	Forms

Division	Assignment List		1. Branch	1			2. D	ivision/Group	E	
3. Incident Name	RPENTER 1		4. Operationa	1 Period 07/07	/13 5	Sunday	Day Sh	nift 0600 - 2		V
5.			Operat	ions Pers		Januay	Day or	int oddo '2	1928	
Operations Chief	COLLINS, ROD					Supervis	or CAROT	HERS. JOH	N/SA	CHARA MAR
Operations Chief	WASHA, BRAD				ck Supe			JEFF / SKI		
Branch Director	STILES / PANAGO	OPOUL C)S(T)	-			<i>D7</i> 100,			1, (((11))
).	011220717111710	01 0020		Assissed	thia Do	ried		40 FE 17 (1933)		
			Resources	Assigned		Trans.			1	
Strike Team/Task For	rce/ Resource Designator		Leader		Pers.	Y/N	Drop Of	f PT./Time	P	ick Up PT./Tim
			7-1-	W/				77770		
							300 0.000s			
econ Division Special Instructions	\$						***************************************			
		Divisio	n/Group Com	nunicatio	ns Sum	marv				
Function Frequ	uency - RX Frequency		n/Group Com				nannel	System	n T	Channel
	uency - RX Frequency - SEE	- TX		nunicatio Syst	tem	Ch	nannel LAN	System	n	Channel
Function Frequent Frequent Frequent Frequency		- TX	Tone	Syst	tem	Ch		System	n	Channel
nmand		- TX	Tone	Syst	tem	Ch		System	n T	Channel
nmand tical Div/Group		- TX	Tone	Syst	tem	Ch		System	1	Channel

DIVISION	N ASSIGN	MENT LIST	1. Brand	h I		2. Division	/Group	1
3. Incident Name	Carpente	er 1	4. Opera	ational Perio		nte: July	7,2013 0-2000	
			Operations	Personnel				
Operations								
Line/Plans	Rod	Collins/Brad Washa	Division	n / Group Le	ader	Phil Gearha	rdson / In	gram (t)
Branch Director	Stile	s / Panagopoulos (t	t) Air Atta	ck Supervis	or No.	Jeff Bass / I	Randy Sk	elton
		6. Reso	urces Assig	ned This Pe	riod			
Strike Team/Tas			Number	Trans		Drop Off		Pick Up
Resource Desi		Leader William Cuppinghan	Persons		Dohn	PT/Time		T/Time
	ain	William Cunninghan		N Pahrump ICP / 060			+	np ICP / 2000
HC2IA - SRV #10		Fernando Gomes	ando Gomes 20 N Pahrump I		Imp ICP / 0600	Pahrum	np ICP / 2000	
HEQB		Robert Bisby	1	N	Pahru	imp ICP / 0600	CP / 0600 Pahrump ICP	
DOZ2 - Harrison		Alan Harrison	1	N	Pahru	Pahrump ICP / 0600 Pahrump ICF		np ICP / 2000
								*
11 1383		W *****						
								Design the same of
	ot at Y/W b	reak (use MIST tact				3.000		-
8. Special Instruction	ons			90.73.499				
		O Division 10		unia ette - C				11.
Function	Frequency	9. Division/G System C	roup Commi hannel	unication Su Function		requency	System	Channel
Command	See		Plan	Logistics			2,500111	CHAINIO
actical Div/Group	1 1	1	100	Air to Ground				
repared By (Resou	rce Unit/Le	Approved I	By (Planning	Sect. Ch.)		Date	Time	
Nancy Masters	MANN	hili) Cr				7/6/13	19	900
CS 204	M. M.	W/V			- L			NFES 1328

Division As	signment List		1. Branch			32		2. Di	vision/Gr	roup	_		
3. Incident Name	signinent List		Operational F	Period				<u></u>	I I WHITE WA		<u>Z</u>		er.
	ENTER 1		4. Operationari	07/07/	13 S	unday		ay Sh	ift 0600) - 20	000		
5.			Operation										
Operations Chief	COLLINS, ROD						sor S	SAWYE	ER, BR.	AD/	FRISK,	ROB	(T)
Operations Chief	WASHA, BRAD			Air Attac	ck Super	rvisor	E	BASS, .	JEFF /	SKE	LTON, I	RAND	Υ
Branch Director	STILES / PANAGO	POULC	DS(T)										
6.			Resources A	ssigned		1247							
Strike Team/Task Force/	Resource Designator		Leader		Num of Pers.	Trans. Y/N	[Orop Off	PT./Tim	ne	Pick	Up PT	./Time
HC1 - ROOSEVELT		MONE	Y, LARRY		20	N	PAH	HRUMI	PICPO	0600	PAHRU	JMP I	CP 2000
HC1 - BEAR DIVIDE		MARR	ON, PEDRO		19	N	PAH	HRUMI	P ICP (0600	PAHRU	JMP I	CP 2000
HC1 - MILLCREEK		ELLIS	ON, JOHN		20	N	PAH	HRUM	PICPO	0600	PAHRU	JMP I	CP 2000
TFLD		WARD	DEN, CAROLY	N	1	N	PAH	HRUMI	ICP (0600	PAHRU	JMP I	CP 2000
HC2 - BLACK EAGLES	4	MCDA	RMENT, LORI	EN	22	N	PAF	HRUMF	P ICP 0	600	PAHRU	JMP I	CP 2000
HC2 - ROAD RUNNER	S	REAU	X, WILLIE		21	N	PAH	RUMF	PICPO	600	PAHRL	JMP I	CP 2000
HC2 - MOJAVE 1	willow .	LEATH	HERMAN, NAT	HAN	19	N	PAF	IRUM	ICP 0	600	PAHRU	MP I	CP 2000
STRIKE TEAM VELAS	QUEZ	VELAZQI	UEZ, RENE /HERRE	RA (T)	2	N	PAF	IRUMF	ICP 0	600	PAHRU	JMP I	CP 2000
ENG3 - ANF 16		ST PIE	RRE, CHRIS		5	N	PAH	IRUMF	ICP 0	600	PAHRU	MP I	CP 2000
ENG3 - ANF 24		HEON	, TODD	-20-02-00-20	5	N	PAH	IRUMF	ICP 0	600	PAHRU	MP I	CP 2000
ENG3 - ANF 33	STERE	BENS, KRIS		4	N	PAF	IRUMF	ICP 0	600	PAHRU	MP I	CP 2000	
ENG3 - ANF 13	KUNKI	LE, TRAVIS		5	N	PAF	IRUMF	ICP 0	600	PAHRU	MP I	CP 2000	
ENG3 - ANF 21	MASTERS, RANDY			5	N	PAF	IRUMF	ICP 0	600	PAHRU	MP I	CP 2000	
WTT2 TERI'S WATER		DRAPER, SID			1	N	PAH	IRUMF	ICP 0	600	PAHRU	MP IC	CP 2000
WTT2 MTN SPRINGS VFD		DRAPER, DICK			1								CP 2000
WTT2 PAHRUMP FD 2		ASHCF	ROFT, JOHN		1								CP 2000
WTT2 PAHRUMP FD 3		KNUTS	SON, DUSTIN		1								CP 2000
NTT2 84			NS, JACK		1	N	PAH	RUMP	ICP 0	600	PAHRU	MP IC	CP 2000
SOFR		WILSO	N, KRIS		1	N	PAH	RUMP	ICP 0	600	PAHRU	MP IC	CP 2000
7. Control Operations Look for offensive and Jtilize aircraft for supp Develop contingency p Construct direct line fr	ort. plans and manager	nent ac	ction points.		r struc	tures.							
8. Special Instructions													
Coordinate with Resou	rce Advisors												

Coordinate with Resource Advisors.
Assess spring box above Trout Creek subdivisions (ie pictures).

9.		Div	vision/Group Comm	unications Sumr	nary		
Function	Frequency - RX	Frequency - TX	Tone	System	Channel	System	Channel
Command		SEE	ATTACHED	COMM	PLAN		
Tactical Div/Group	0						
Logistics		1					
Air to Ground						251ks v.	
Prepared by (Res	source Unit/Leaster)	Appro	oyed by (Planning Se	ction Chief)	Date Prepa 07/0		Time Prepared 2021
ICS 204	A MANA		Fina	ĺ	•	Page 1	of 1 ICS 204 Form

5			1. Branch	_	7.00 file		2. Div	/ision/Group	
	Assignment List			!				ST	AGING
Incident Name CA	ARPENTER 1		4. Operational	07/07/	_	Sunday	Day Sh	ift 0600 - 2	000
5.			Operati	ons Perso			LIDDIGG		
Operations Chief	COLLINS, ROD			Staging I				OAT, GREG	
Operations Chief	WASHA, BRAD			Air Attac	ck Supe	rvisor	BASS,	JEFF / SKE	ELTON, RANDY
Branch Director	STILES / PANAGO	POUL							
6.			Resources A	Assigned	-				
Strike Team/Task Fo	rce/ Resource Designator		Leader		Num of Pers.	Trans.	Drop Off	PT./Time	Pick Up PT./Time
DIVS	***	HORY	ZA, CHRIS		1	N	Pahrump	ICP 0600	Pahrump ICP 2000
DIVS		PEAR	CY, SAM		1	N	Pahrump	ICP 0600	Pahrump ICP 2000
STEN		KREN	KEL, JERROD		1	N	Pahrump	ICP 0600	Pahrump ICP 2000
STEN		LINDS	TRAND / MOLITO	OR (T)	2	N	Pahrump	ICP 0600	Pahrump ICP 2000
STEN		BRIDG	EN / WRIGHT (T	Γ)	2	N	Pahrump	ICP 0600	Pahrump ICP 2000
TFLD		FREEM	IAN, TODD		1	N	Pahrump	ICP 0600	Pahrump ICP 2000
TFLD		WILLY	/ JOHNSON (T)		1	N	Pahrump	ICP 0600	Pahrump ICP 2000
HC2IA - SRV 9		RUIZ, E	BONIFACIO		20	N	Pahrump	ICP 0600	Pahrump ICP 2000
ENG6 - UTAH FIRE	12B	PAGAN	O, SHANE		3	N	•	ICP 0600	Pahrump ICP 2000
ENG6 - UTAH FIRE		SPRAY	CAR, KRISTA		3	N		ICP 0600	Pahrump ICP 2000
ENG6 - CB FIRE 39		BOWEF	R, BRETT		3	N		ICP 0600	Pahrump ICP 2000
DOZ2 - BORDGES	TIMBER	BORDG	ES. TIM		2	N	Pahrumn	ICP 0600	Pahrump ICP 2000
NT2 - WOOD'S TEN		WOOD,			2	N	Pahrump		Pahrump ICP 2000
1112 110000 121	VDE.N						Tamamp	101 0000	Tamump for 2000
	/S for resource alloca	tion.							
. Special Instruction	S					2222123	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		
oordinate with Res	source Advisors.								
9.		Divisi	on/Group Comn	munication	ns Sum	mary			
	uency - RX Frequency -	TX	Tone	Syste	em	С	hannel	System	Channel
ommand	SEE	1	ATTACHED	CON	ЛΜ	F	PLAN		
actical Div/Group	,								
gistics									
r to Ground									
Prepared by (Resource I	Jnit Leader	Approve	d by (Planning Se	ection Chie	∋f)		Date Prepa 07/0		Time Prepared 2115
CS 204	1110		Fina	al	WEEK 2007/21 - 4/1-	1		Page	1 of 1 ICS 204 Forms

AIR OPERA	AIR OPERATIONS SUMMARY 220	IMARY 220	d.	pared By:	Prepared By: Wes Shook		pared	Prepared Date: 07/06/2013	3/2013	Prenz	Prepared Time: 2000 hre	2000 bre
1. INCIDENT NAME:		CARPENTER 1	2	OPERAT	2. OPERATIONAL PERIOD DATE:		STAR	START TIME:	END TIME:	SUN	SUNRISE:	SUNSET:
			_		07/01/2013		0	0/00	2030	0	0530	2001
3. REMARKS GPS setting High Density accurate. El	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipme GPS settings: hddd°mm.mmm′ with WGS 84 selected as the miligh Density Altitudes!! Special care needed to ensure load can accurate. Ensure Bucket Capacity — Is current will and Aircraft	, Hazards, A mmm' with Special car	vir Operation WGS 84 street	ns Special Selected to ensure the selected to ensure the selected to the selec	3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.). GPS settings: hddd°mm.mmm′ with WGS 84 selected as the map datum. High Density Altitudes!! Special care needed to ensure load calculations are accurate. Ensure Bucket Capacity — Is current will and Aircast	tc.). itum. tions are	4. &	READY AL	4. READY ALERT AIRCRAFT: See Incident Medical Plan	7. 3. 5.	5. TFR: 3/0479 – 12 N 36 12 19	5. TFR: 3/0479 – 12NM N 36 12 19 W 115 29 30
Managers tr	Managers track Wilderness intrusions	ss intrusio	IS CHILE	ור איירטמי	Alician		Be	Aware of	Be Aware of LTAN in Pahrump	1	12,000 MSL	_1
PLACE ALI	PLACE ALL ORDERS TO SUPPLY HELITACK WILL L	O SUPPL	Y HELITA	CK WIL	L LOAD ALL NETS!!!	NETSIII		Valley. See & Avoid	Avoid		(5).50	
-LYING OVER	FLYING OVER HIGHWAY W/BUCKET SEE & AVOID	BUCKET S	EE & AVOI	۵						******		
6. PERSONNEL	- NAME		PHONE #	7. FF	7. FREQUENCIES	AM	ш.	F.M 8. F	8. FIXED-WING Avail/ Type/ Make-Model/ N#/ Base	ype/ Mak	e-Model/ N	#/ Base
AOBD	Keith Talley		208-756-7205	Fixed	Fixed Wing Victor	132.275 [A-49]		AIR	AIRTANKERS: Order thru Dispatch / check Retardant Avoidance Map / Wilderness - Waterways	thru Dis derness	patch / cl	heck Retardant
ASGS / BR 1	Craig Cook Will Worthwine		208-830-4790 208-631-9551		Rotor Victor	119.075 [A-35]		LE/A	LEAD PLANES: Available from Codar City	, cify		
ASGS / BR 2	Bob Butler Paul Brocherding		702-241-0799 541-377-5200	Prima	Primary Air/Ground	166.9375		AIR	AIRTANKERS & VLAT : Available	T : Avail	able	
ATGS	Randy Skelton		208-630-4120	Ā	Air/Ground 2	166.8500		ATC	ATGS: 3AB – Baron 55 [A-13] N669J – AC500 – D Ward/Pilot 209-770-3390 tA 401	55 [A-13] Ward/Pil	ot 209-77	0.3390 FA A01
ATGS	Jeff Bass	20	208-870-5305		DECK		163	163.100 SE/	SEAT Base at Jean OL7	17		מביים מביים
Jean SEMG	Dave Barajas		702-553-7102						[*.C] -			
HEB1	Audrey Huse		435-592-1112	N. Las Calv	N. Las Vegas Tower Calvada Airport	125.7		San	San Bernardino ATB/VLAT 90 Cedar City ATB 435-865-4620	VLAT 90	909 382-4974	174
					Air Guard		168	168.625 Avia (110.9) or	Aviation Dispatch: 702-515-5300 or email: amann@blm.gov	2-515-53 m.gov	300	
. HELICOPT	9. HELICOPTERS (Use Additional Sheets as Necessary)	tional Sheets	s as Necess	ary)								
FAA N# TY	MODEL MODEL	BASE	AVAIL	START	REMARKS	FAA #	Ł	MAKE/ MODEL	BASE	AVAIL	START	REMARKS
HT-715 1	22	Jean 0L7	0020	0800	Armando Lobo 951-315-5858	5KA [A-14]	7	B212HP	N Vegas VGT	0020	0800	Greg Peterson +10
HT-795	64	Jean 0L7	0020	0800	Steve Christenson 208-451-5769	8PT [A-28]	m	AS350B-2	N Vegas VGT	00.40	0800	Mark Ingram 760-616-0006
2FH 1	FireHawk	Jean OL7	0020	0800	CWN/Bucket Ryan Witter 801-556-5607	7MB [A-6]	е п	AS350B-3	N Vegas VGT	0700	0800	R. Heavirland+6 218-3437995
						51CH [A-49]	n	AS350B-3	N Vegas VGT	0020	0800	Mark Wisner 208-993-1760
								de la company de	- American de la company de la	- The state of the		

מחס פוא

ICS 220 - Continued

10. TASK/ MISSION/	ASSIGNMEN	10. TASK/ MISSION/ ASSIGNMENT (Type/ function includes: Air Tactical, Retardant, Recon. Personnel Transport Bucket Operations 24B 242)	Vot Operations CA	1000	
TYPE/FUNCTION	PRIORITY	NAME OF PERSONNEL OR CARGO (If applicable) of instructions for tactical aircraft	MISSION OTABLE	FLY FROM	FLYTO
BP 1 / Support	-		SIAKI		2
lioddne / L va		AB.	0830	Pahrump Halisnot	Fire
Water Support	2	HT-715 and HT-795 as requested 2FH to work together ensure coverage over Incident	0800	Jean	i
Water Support	8	5KA wait till requested from Las Vegas / Refueling to take place at Calvada	UBUU	Troug Cyn	TIG Gis
		יינפת מונים במי המונים במי המי המונים במי המי המונים במי המי המי ה		יוסמו סאווי	D = -
Map	4	Mapping Mission - 8PT Mission / Refuel Pahrump or Las Vegas	1100	Pahrump	Fire
Crew Support		Support Crews as need w/slings from Pahrump Helispot		10061121	
LEND/LEASE		Support Local District w/IA. Ensure that Local Frequencies are programmed into radios.			
		Limit use of Pahrump fire station to engine bay. Stay clear of crew quarters.			

Helibase, Dip Sites, Pick Up Sites, etc.	Holihaco Din Citas Dial III Citas at-
	Helibase, Dip Siles, PICK Up Siles, etc.
Pahrump Helispot N36 09'.45x W115 52.90	Calvada Meadows [NV74] Residential Air Park - North End Runway - Next to Fuel
Tt.	N35 16 540 W115 59.896 Refueling Station
Front Canyon Helispot & Dips Site N 36 16.223 x W 115 33.753	
6,000 FT Wires 2 Sides - Room for 1 Helicopter	Red Rocks BLM - N36 8.03 x W 115 23.51 / Cement Pad
Kyla Canyon Halishof N 26 46 552 VM 44F 50 TFO 5000 FF	
13 Californ reliabound to 10.225 x W 115 33,753 6200 F	
1/4 MILE Down From Dip	

VI. Wind Restrictions

	Type 3 Heliconters	50 kte / Guete: N/A	30 kts / 15 kts
Flight Permitted in Winds Less than / Maximum Gust Spread	Type 2 Helicopters	50 kts / Gusts: N/A	40 kts / 15 kts
	Type 1 Helicopters	50 kts / Gusts: N/A	40 kts / 15 kts
Flights above ground level		More than 500" AGL	Less than 500" AGL

Approved by: Is/ Keith Talley

	INCIDENT RADIO COMMUNICATIONS PLAN	T RADIO ATIONS PLAN	Incident Name Carpenter 1 Fire				Date/Time Prepared 7/6 2000	pared		Operation 7/7/20	Operational Period Date/Time 7/7/2013 0600 - 2000
ပ ် #	n Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	N or W	RX Tone/NAC	TX Freq	N or W	Tx Tone/NAC	Mode	Remarks
-	Tactical	TAC 1	Lee T/F & Div Z	168.0500		136.5	168.0500		136.5	A	
7	Tactical	TAC 2	Kyle T/F	168.2000		136.5	168.2000		136.5	4	
က	Tactical	TAC 3	Div T	168.6000		136.5	168.6000		136.5	■ 4	
4	Tactical	TAC 4	Div U & A	168.7000		136.5	168.7000		136.5	4	
5	Tactical	TAC 5	Div W & E	166.7250		136.5	166.7250		136.5	4	
•	Tactical	TAC 6	Div Y	166.7750		136.5	166.7750		136.5	4	
^	Tactical	TAC 7	Clark C. S.P.	168.2500		136.5	168.2500		136.5	<	
æ	Forest rptr	Charleston	Charleston	169.8750			170.4750		156.7	4	FOREST NET
٥	BLM rptr	Potosi	Potosi	169.4000			168.5250		203.5	4	BLM NET
10	BLM Local	BLM Local	Angel Pk.	169.4000			164.4000			4	BLM NET
1	Command	Command 1	All Divisions	166.6125		136.5	168.4000		136.5	4	CMD NET ON CHARLESTON
12	2 Command	Command 2	All Divisions	170.6875		136.5	166.5750		136.5	4	COMMAND NET ON POTOSI
13	3 Command	Command 3	All Divisions	166.3125		136.5	172.4750		136.5	4	COMMAND NET ON ANGEL
14	4 Air to Ground	A/G 1	Primary	166.9375			166.9375			4	AIR TO GROUND 1
15	5 Air to Ground	A/G2	Secondary	166.8500			166.8500			4	AIR TO GROUND 2
18	16 Air Emergency	Air Gaurd		168.6250		110.9	168.6250		110.9	4	Emergency Use Only
F 9	Prepared by (Communications, Unit)	ications, Unit)	A			Incident Location Pahrump, Nevada	n Pahrump,	Nevada			
۵	brandon Diemer	Brandon Diemer	M			County		State NV	Lafitude		N Longitude W

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as if programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Rx and Tx reversed.

3/2007

MEDICAL PLAN	1. Incide	nt Name TER 1	202003	te prepa /06/2013		2.	Time Prepared 1800	7	. Ope	erational	
		5. Inc	ident Me	dical A	Aid Stat	ion					
Medical Aid Stations		Lo	ocation				577			Parar Yes	medic No
POLLY JOHNSON MEDL		IC	P BOBR	UUD CC	OMMUNI	TY CI	ENTER				х
ELIZABETH WATSON ME	DL (t)	IC	P BOB R	UUD CC	OMMUNI	ту сғ	ENTER				х
BRETT KLYMER			EE SPIKE							Х	
MAT HARDY		LE	EE STRUC	CTURE	DAYSH	IFT				10.000	х
TYLER MARTIN		K	YLE STRU	JCTUR	E NIGH	Т ЅНІ	FT				х
JONATHAN KIRK		DI	V A							Х	
			6. Trans	portat	ion						
		A. Gro	und Amb	oulance	e Servic	es					
Name		Location			******		Phone			Paran Yes	nedic No
American Medical Respo	150	Kyle					(702) 384-34	00		х	
Clark County Fire Dept.		Lee					(702) 250-29	58		x	
Pahrump Valley Fire Res Squad 2	cue	DIV A/Z	301				(775)209-58	33		X	
В			ir Ambula	ance S	ervices						
Name Location							Phone			Param Yes	nedic No
LAS VEGAS METRO (SAR) LAS VEGAS CAPABILIT							(702) 828-3: (Dispatch)	111		х	30 SV 50
MERCY AIR PAHRUMP							(800) 222-3456			Х	
CAREFLIGHT		PAHRUMP					(800) 800-09			Х	
			7. Hos	spitals							
Name	Addr	ess		Travel '	Time Ground		Phone	Helipa Yes	ad No	Burn Yes	Center No
UNIVERSITY MEDICAL CENTER TRAUMA 1		Charleston Blvd as, NV	d. Las	30 min	2 Hrs	(702) 383-2000 X			х		
ALLEY HOSP. MED CENTER		Shadow Lane Vegas, NV		30 min	2 Hrs	(70	2) 388-4000	e) 388-4000 X			х
UNRISE HOSPITAL		S. Maryland Par Vegas, NV	kway,	30 min	2 Hrs	(70:	2) 731-8000	х			х
IONS BURN CENTER NIVERSITY MEDICAL	Las	Vegas, NV		30 min	2 Hrs	(702	2) 883-2268	х		х	

- Declare the nature of the emergency. Medical injury/illness (is it life threatening?)
- If Life threatening (Medevac), then request the frequency be cleared for emergency traffic.
- Identify the on-scene point of contact (POC) by Resource and Last name (i.e. POC is TFLD Smith)
- Identify nature of incident, # injured, patient assessment(s), and location (geographic and GPS coordinates
- Identify on-scene personnel by position and name (i.e. EMT Jones)
- Identify preferred method of patient transport
- Request any additional resources and/or equipment needed
- Document all information received and transmitted on radio or phone
- Identify any changes in the on-scene point of contact or medical personnel as they occur

FOR ALL MEDICAL EMERGENCIES: IDENTIFY POINT OF CONTACT (POC), POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM IMT COMMUNICATIONS/DISPATCH **Location Specific Instructions:** Day Shift: Polly Johnson MEDL Lizzie Watson MEDL (t) Division: A/Z - EMPF Jonathan Kirk Division: A/Z - Paramedic - Pahrump Valley Fire Rescue Squad Division: LEE STRUCTURE - Paramedic American Medical Response Ambulance Squad 2 **EMPF Brett Klymer** Division: KYLE STRUCTURE - Paramedic Clark county Fire Dept. Rescue 28 Night Shift: ICP Polly Johnson MEDL Lizzie Watson MEDL (t) Division: LEE STRUCTURE - Paramedic American Medical Response Ambulance Squad 2 **AEMF Mat hardy** Division: KYLE STRUCTURE - Paramedic Clark county Fire Dept. Rescue 28 **EMT Tyler Martin** Name: **Point of Contact:** Lat: Long: **Specific Instructions:** Prepared on 7/6/2013 by, Reviewed by Polly Johnson MEDL John Haugh SOF2 7/6/2013

Resource Protection Measures

Weed Wash

 A weed wash station is set up south of the swimming pool. New arrivals to the Carpenter 1 Fire need to thoroughly wash vehicles before heading off the pavement to staging areas and assignments.

Retardant Avoidance Areas

- Consult a resource advisor for the latest information and maps for retardant avoidance areas.
- Work with resource advisor on misapplication of retardant in avoidance areas.

Staging Helispots, & Spike Camps

- Consult a Resource Advisor in the selection and construction of staging areas, helispots, and spike camps. In sensitive habitats, do not dig to prepare bedding sites.
- Use natural openings as much as possible. If tree felling is necessary, avoid high visitoruse locations unless the modifications can be rehabilitated. Fall, buck, and limb only what is necessary to achieve a safe and practical operating space.
- Keep camp areas clean, don't leave food or garbage out, and recycle when possible.

Water sources for suppression

• No buckets or drafting out of Carpenter creek or spring sources.

Wildlife

- If staging areas are used in the Mojave scrub (lower elevations on BLM land) along Trout Canyon Rd. – they need to be cleared by wildlife biologist for desert tortoise (Threatened species).
- Before driving off check under the vehicle for adult tortoises and underneath tires for juveniles.
- Any desert tortoise deaths need to be reported to resource advisor
- Retardant avoidance maps of core habitat for Mt. Charleston blue butterfly, federally proposed for listing as an endangered species, are available to the team.
- Consult with resource advisor for suppression efforts in Las Vegas Ske and Snowboard resort.

Wilderness

- Minimize the impacts of suppression operations by incorporating MIST, (see page 100 of Incident Response Pocket Guide)
- Motorized intrusions in designated wilderness areas need to be reported. A reporting form is available for air ops and other resources that need them.

ADELLS TEAM PHONE LIST- COMMAND AND GENERAL STAFF

INCIDENT COMMANDER	L	SAFETY	
MARTY ADELL (IC)	208-850-4090	JOHN HAUGH	208-993-1761
TONY DEMASTERS (T)	208-866-7611	OPERATIONS	
PIO		RICH ZIMMERLEE	208-861-2369
JULIE THOMAS	208-731-8604	RICH STILES	208-739-8847
<u>PLANS</u>		CHRISTIAN RAMIREZ	208-550-2882
CRAIG PETTIGREW	435-994-1627	<u>LOGISTICS</u>	
<u>FINANCE</u>		EDDIE LOPEZ	435-668-6891
JANE MARTINEZ	801-541-6764		

DAILY MEETING SCHEDULE

0600-0630 Day Operation Period Briefing (ALL PERSONNEL)

1200-1230 Command and General Staff Meeting

1600-1645 Pre-planning meeting (OSC, RESL, SOF2, COML)

1700-1730 Planning Meeting (ALL COMMAND & GENERAL STAFF, AGENCY REPS)

1800-1830 Night Operation Period Briefing (ALL PERSONNEL)

Training Message July 7, 2013 Carpenter 1 Fire

A visit to the Training Specialist is an important part of a trainee's (and trainer) learning experience. This process ensures the trainee is getting what s/he needs to succeed to become a positive reinforcement to wildland fire. It is also a positive mentoring process that assures the trainee will succeed as both the trainee and trainer will have a good understanding of what the trainee needs to work on. It also gives the trainee's home unit an idea of how the trainee is progressing when they receive the trainer's evaluation.

If you have not already signed up, Training is located in the PLANS office next to Check-in. The Training Office is available for business immediately after the morning briefing to 2200, later if need be, just let Linda know.

Trainees and Trainers – just a reminder to make sure you visit with your Training Specialist during the demob process so we can ensure your hard work, mentoring and dedication can be recognized through the evaluation process.

Thanks for your assistance and participation in making our wildland fire world the best it can be.

Linda A. Guy Branch I Training Specialist

	UNIT LOG		1. INCIDENT NAME	2	PREPARED	3. TIME PREPARED
4. UNIT NAME/DES	SIGNATORS. 5. I	JNIT LE	ADER (NAME AND POSITION)	6. OPEF	RATIONAL PERIO	DD
7.		DEDO	CONNEL POSTER ASSIGNED			
		TERS	SONNEL ROSTER ASSIGNED	1		
	NAME		ICS POSITION		HOME BAS	SE
		-				

	74.00					
			A 			
	· · · · · · · · · · · · · · · · · · ·					
*	The same of the sa					
8.		ACTIVIT	TY LOG (CONTINUE ON REVERSE)			
TIME			MAJOR EVENTS		/	
- 75						
					7- W	

TIME	MAJOR EVENTS
 	
 	
· · · · · · · · · · · · · · · · · · ·	
214 ICS 5-80	9. PREPARED BY (NAME AND POSITION)